## **CLAIMS**

1. A landscape edging system comprising:

a first edging component having a body, said body having a base and a form disposed in said base, wherein said base includes at least one coupling element formed in said base, said at least one coupling element being configured to couple to another coupling element formed in a second body of a second edging component, said first edging component configured to couple to said second edging component in a serial arrangement, wherein said serial arrangement is repeatable along a length of a landscape feature.

- 2. The landscape edging system of claim 1 wherein said base includes at least one stiffening member formed in said base wherein said at least one stiffening member is configured to stiffen said body.
- 3. The landscape edging system of claim 1 wherein said form includes a top surface opposite said base, said top surface comprising a curved shape.
- 4. The landscape edging system of claim 1 wherein said body includes at least one side formed from said base, said at least one side configured to stiffen said body and to retain said form.

14

5. The landscape edging system of claim 1 wherein said base includes a second coupling element opposite said first coupling element.

- 6. The landscape edging system of claim 1 further comprising:

  a reinforcement member disposed in said form, said reinforcement member configured to provide tensile strength to said body.
- 7. The landscape edging system of claim 1 wherein said first edging component and said second edging component are configured to be demounted and reconfigured in the absence of destruction of said first and second edging components.
- 8. The landscape edging system of claim 1 wherein said body includes a shape selected from a group consisting of curved, straight, angled, arcuate, and combinations thereof.
- 9. The landscape edging system of claim 1 further comprising:

  at least one conduit disposed in said form, said at least one conduit

  configured to interconnect with another conduit in said second edging component.
- 10. The landscape edging system of claim 1 wherein said at least one conduit is one of a fluid conduit and an electrical conduit.

## 11. A landscape edging system comprising:

a first edging component having a body including a base, said base including a first end and a second end opposite said first end and said base including an upper surface and a lower surface opposite said upper surface; a form disposed on said upper surface of said base wherein said lower surface is configured to contact a ground feature, wherein said form includes at least one conduit disposed in said form; and

at least one coupling member configured to demountably couple with said first edging component proximate one of said first end and said second end, said at least one coupling member including a body having a side wall mounted on a coupling base, a mating portion disposed in said side wall and configured to couple with said first edging component, said coupling base configured to anchor to said ground feature.

- 12. The landscape edging system of claim 11 wherein said at least one coupling member is configured to demountably couple with a second edging component forming a serial landscape edging pattern, said serial landscape edging pattern being repeatable.
- 13. The landscape edging system of claim 11, said at least one conduit configured to contain one of a fluid, an optical conductor and an electrical conductor.
- 14. The landscape edging system of claim 11 wherein said base and said form include a receiver configured to receive said at least one coupling member.

15. The landscape edging system of claim 11 wherein said coupling member is configured to promote a sealed union between said first edging component and another edging component, wherein a fluid tight union is formed containing fluid within said conduit and preventing fluid infiltration into said conduit.

- 16. The landscape edging system of claim 11 wherein said at least one coupling member includes an O-ring seal.
- 17. The landscape edging system of claim 11 wherein said body includes a fluid conduit and an electrical conduit, said fluid conduit configured to fluidly couple with a fluid supply and said electrical conduit configured to electrically couple with an electrical supply.
- 18. The landscape edging system of claim 11 wherein said body includes a light mount, said light mount adapted to receive a light fixture, said light fixture being one of an internal fixture and an external fixture.
- 19. The landscape edging system of claim 11 wherein said body includes an irrigation mount, said irrigation mount adapted to receive irrigation components.

20. The landscape edging system of claim 11 wherein said body includes an electrical access cavity, said electrical access cavity configured to allow for service access to electrical equipment disposed in said body.

## 21. A method of using landscape edging comprising: preparing a ground feature;

disposing a first edging component on said ground feature, said first edging component including a body having a base, said base including a first end and a second end opposite said first end and said base including an upper surface and a lower surface opposite said upper surface, a form disposed on said upper surface of said base wherein said lower surface is configured to contact said ground feature, wherein said form includes at least one conduit disposed in said form;

mounting a first coupling member to said first end of said first edging component, said first coupling member configured to demountably couple with said first edging component proximate one of said first end and said second end, said at least one coupling member including a body having a side wall mounted on a coupling base, said at least one coupling member including a mating portion disposed in said side wall and configured to couple with said first edging component, said coupling base configured to anchor to said ground feature;

anchoring said coupling base to said ground feature;

mating a second edging component to said first coupling member, wherein said second edging component includes a body having a base, said base including a first

end and a second end opposite said first end and said base including an upper surface and a lower surface opposite said upper surface; a form disposed on said upper surface of said base wherein said lower surface is configured to contact said ground feature, wherein said form includes at least one conduit disposed in said form; and

coupling said first edging component conduit with said second edging component through said coupling member.

- 22. The method of claim 21 wherein coupling said first edging component conduit with said second edging component conduit through said coupling member includes fluidly coupling said first edging component conduit with said second edging component conduit.
- 23. The method of claim 21 wherein coupling said first edging component conduit with said second edging component conduit through said coupling member includes electrically coupling said first edging component conduit with said second edging component conduit.
  - 24. The method of claim 21 further comprising:

forming a serial landscape edging pattern, said serial landscape edging pattern being repeatable.

25. The method of claim 21 further comprising: coupling a lighting fixture to said body.

- 26. The method of claim 21 further comprising: coupling an irrigation fixture to said body.
- 27. The method of claim 21 wherein said coupling member, said first edging component and said second edging component are configured to mate flush.